

From: [MCCLINCY Matt](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Chip Humphrey/R10/USEPA/US@EPA](#)
Subject: RE: Additional PH Data Sets
Date: 11/09/2010 10:17 AM

Kristine should have the NW Pipe data. If not let me know, and I can get a copy of from Jim Orr.

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Tuesday, November 09, 2010 10:10 AM
To: MCCLINCY Matt
Cc: Humphrey.Chip@epamail.epa.gov
Subject: RE: Additional PH Data Sets

Ok - thanks Matt. It sounds like the NW Pipe data may be relevant. We will touch base with James McMillan.

Eric

From: "MCCLINCY Matt" <MCCLINCY.Matt@deq.state.or.us>

To: Eric Blischke/R10/USEPA/US@EPA

Cc: "ANDERSON Jim M" <ANDERSON.Jim@deq.state.or.us>

Date: 11/09/2010 10:07 AM

Subject: RE: Additional PH Data Sets

Eric,

The Sulzer data was reported in a 2004 XPA report.

The NW Pipe data was collected in July 2008. It was collected independently without DEQ knowledge (we dinged them for this), and DEQ was made aware of and received the data in April 2009. It is my understanding that NW Pipe collected the data for their own litigation purposes.

After discussing the dredge data sets with DEQ staff, it was recommended that you coordinate with James McMillan at the US Army Corp. 503-808-4376. Apparently, James is the keeper of the data sets/reports provided to the Corps. DEQ only sees some, but not all of this correspondence/data. I can follow up with program staff here if you run into a dead end with the Corps, but it sounds like you will get the complete picture from them.

Matt

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Tuesday, November 09, 2010 9:30 AM
To: MCCLINCY Matt
Subject: RE: Additional PH Data Sets

Matt, thanks for the timely response. Do you have a sense of when the Sulzer, NW Pipe and dredging samples were collected? We are interested in identifying data that was generated after our June 2008 RI data lockdown.

Eric

From: "MCCLINCY Matt" <MCCLINCY.Matt@deq.state.or.us>

To: Eric Blischke/R10/USEPA/US@EPA, "ANDERSON Jim M" <ANDERSON.Jim@deq.state.or.us>

Cc: Chip Humphrey/R10/USEPA/US@EPA, Kristine Koch/R10/USEPA/US@EPA

Date: 11/09/2010 09:18 AM

Subject: RE: Additional PH Data Sets

Eric,

Here is what I was able to mine from the project managers. Many of the data sets are older and should have been included in the Pdx Harbor data set, but I am including them here for completeness.

Arkema - Atofina January 1999 sediment sampling

- Atofina Phase II Stage 1 and 2

In-River
Groundwater
and
Sediment Investigation Report December 2003

- EPA lead Early Action data

Arco - Post removal action sampling

City of Portland Outfall Project - The City collected sediment samples adjacent to a number of outfalls in approximately 2004 to help prioritize outfall basin work.

DEQ sediment samples (4 samples) off of Sultzman Creek confluence. This data should be available within the next week or so.

Gasco - Off-shore Investigation report Feb. 2008 Final Report

Siltronic - Supplemental Investigation Report, September 2005

There are a # of additional data sets associated with the tar body removal and the current EA off of the Gasco/Siltronic sites

NW Pipe - NW Pipe collected 20 - 30 sediment samples in the International Slip. According to Jim Orr, this data was conveyed to Kristine.

Sulzer - Approximately a half dozen sediment samples were collected along the shoreline. The data should have been conveyed to Kristine.

US Moorings - Sediment data collected by the USACE made available to EPA prior to RI data lock down according the USACE. I do not know if this data made it into the draft RI report, but according to Dana Bayuk it did not make it into the current Gasco EA work plan.

401/404 Data - There are data sets associated with dredge permits for Linnton, Wilbridge Terminal, Vigor and Post Office Bar.

Let me know if you need more detailed information on any of these.

Reminder that USFS (Jeremy Buck) collected data in the Post Office Bar area.

Matt McClincy

-----Original Message-----

From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Monday, November 08, 2010 9:55 AM
To: MCCLINCY Matt; ANDERSON Jim M
Cc: Humphrey.Chip@epamail.epa.gov
Subject: Additional PH Data Sets

Jim and Matt, can you do a quick survey of your PMs to find out if there are any "significant" sediment data sets? This would be data that would contribute significantly to our understanding of the PH site and not a handful of sediment samples.

Thanks, Eric